PDP Configuration Commands

Table of Contents

PDP Configuration Commands		
Table of Contents	ents	
Chapter 1 PDP Configuration Commands	1	
1.1 PDP Configuration Commands	1	
1.1.1 pdp timer	1	
1.1.2 pdp holdtime	2	
1.1.3 pdp version	3	
1.1.4 pdp run		
1.1.5 pdp enable	4	
1.1.6 show pdp traffic	5	
1.1.7 show pdp neighbor		

Chapter 1 PDP Configuration Commands

1.1 PDP Configuration Commands

PDP commands include:

- pdp timer
- pdp holdtime
- pdp version
- pdp run
- pdp enable
- show pdp traffic
- show pdp neighbor

1.1.1 pdp timer

Syntax

To set the time of the PDP timer, run the following command. To return to the default setting, use the no form of this command.

pdp timer seconds

[no | default] pdp timer seconds

Parameters

Parameters	Description
seconds	Means the interval for PDP to transmit packets outside, which ranges from 5 seconds to 254 seconds. The unit is second.
	ranges from 5 seconds to 254 seconds. The unit is second.

Default Value

The default settings is 60 seconds.

Command Mode

Global configuration mode

Usage Guidelines

This command is configured in global configuration mode.

Example

The following example shows that an OLT transmits PDP packets every 5 seconds. Switch_config# pdp timer 5

1.1.2 pdp holdtime

Syntax

To set the time of the PDP timer, run the following command. To return to the default setting, use the no form of this command.

pdp holdtime seconds

[no | default] pdp holdtime seconds

Parameters

Parameters	Description
seconds	Means the time needed for deleting the neighbor information, which ranges from 10 to 255 seconds.

Default Value

The default settings is 180 seconds.

Command Mode

Global configuration mode

Usage Guidelines

This command is configured in global configuration mode.

Example

The following example shows that the neighbor information is kept for 15 seconds. Switch config# pdp holdtime 15

1.1.3 pdp version

Syntax

To set the PDP version, run pdp version <1|2>. To disable this command, use the no form of this command.

[no] pdp version {1 | 2}

Parameters

Parameters	Description
version	Means the PDP version, which is 1 or 2.

Default Value

The default version is version 2.

Command Mode

Global configuration mode

Usage Guidelines

This command is configured in global configuration mode.

Example

The following example shows that the PDP version of an OLT is version 1.

Switch_config# pdp version 1

1.1.4 pdp run

Syntax

To enable PDP, run pdp run. To disable PDP, use the no form of this command.

pdp run

[no] pdp run

Parameters

None

Default Value

The PDP protocol is disabled.

Usage Guidelines

This command is configured in global configuration mode.

Example

The following example shows to disable PDP.

Switch_config# no pdp run

1.1.5 pdp enable

Syntax

To enable PDP on a port, run pdp enable. To return to the default setting, use the no form of this command.

Pdp enable

[no] pdp enable

Parameters

None

Default Value

PDP is enabled by default.

Command Mode

Interface configuration mode

Usage Guidelines

This command is set in port configuration mode and takes effect in port or global mode only when PDP is enabled. It is usually used to disable protocols of some ports.

Example

The following example shows that PDP is disabled on port g0/1.

switch_config# interface g0/1

switch_config_g0/1# no pdp enable

1.1.6 show pdp traffic

Syntax

To display the number of received PDP packets, run the following command. show pdp traffic

Parameters

None

Default Value

None

Command Mode

Other modes except the user mode

Usage Guidelines

The command is used to browse the running of PDP.

Example

Switch_config#show pdp traffic Packets output: 253491, Input: 0 Hdr syntax: 0, Chksum error: 0 No memory: 0, Invalid packet: 0

1.1.7 show pdp neighbor

Syntax

To display the PDP neighbor, run the following command.

show pdp neighbor

Parameters

None

Default Value

None

Command Mode

Other modes except the user mode

Usage Guidelines

The command is used to browse the running of PDP.

Example

Switch_config#show pdp neighbor

Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge

S - Switch, H - Host, I - IGMP, r - Repeater

Device-ID Local-Intf HIdtme Port-ID Platform Capability
Switch Gig0/1 169 Gig0/1 BDCOM, RISC R S